

ABSTRACT OF THE DISCLOSURE

The digital still video camera according to the present invention comprises a liquid crystal monitor and an operation display section and picture information input means for inputting picture information for a printer, an MEM as a memory means for storing inputted picture means, and a CPU, and IPP, a DCT, a coder, and an MCC each as a converting/transmitting means for converting the image data to be sent to the printer to that adapted to the printer according to the picture information stored in the MEM and sending the converted image data using a synchronizing signal adapted to the printer.